

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S12 5	90	dameon and levi and card	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/09/13 13:04
S12 6	19	("5383793" "5829601" "5892658" "5944199" "5966289" "6031733" "6058011" "6101459" "6151215" "6169662" "6185093" "6229709" "6381149" "6396703" "6435889" "6437992" "6549425" "6621708").PN. OR ("6687134").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/13 13:05
S12 7	60	("3829741" "4109300" "4198024" "4462499" "4477135" "4509810" "4721155" "4779674" "4869680" "4927111" "4951176").PN. OR ("5383793").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/13 13:06
S12 8	15	("2673334" "4006955" "4124878" "4198024" "5117330" "5203022" "5353199" "5364287" "5383793" "5603628" "5726859").PN. OR ("6183284").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/13 13:09
S13 1	91	glass adj1 (substrate or (circuit adj1 board)) and (no adj1 alkali) and resin and epoxy and seal\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/09/13 14:16
S13 0	51	glass adj1 (substrate or (circuit adj1 board)) and (display adj1 device) and (no adj1 alkali) and resin and epoxy and seal\$4	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/09/13 14:16
S12 4	29	glass adj1 (substrate or(circuit adj1 board)) and (vias or (through adj1 holes)) and (no adj1 alkali)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/09/13 14:19
S13 3	85	glass adj1 (substrate or(circuit adj1 board)) and (vias or (through adj1 holes)) and seal\$3 and (epoxy adj1 resin) and alkali	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/09/13 14:20

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S13 5	64	glass adj1 (substrate or (circuit adj1 board)) and (display adj1 device) and (no adj1 alkali) and resin and holes	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/09/13 14:27
S13 4	0	glass adj1 (substrate or (circuit adj1 board)) and (display adj1 device) and (no adj1 alkali) and resin and vias	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/09/13 14:27
S12 9	184	glass adj1 (substrate or (circuit adj1 board)) and (display adj1 device) and (no adj1 alkali)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/09/13 14:27
S13 2	513	glass adj1 (substrate or(circuit adj1 board)) and (vias or (through adj1 holes)) and seal\$3 and (epoxy adj1 resin)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/09/13 14:32
S13 6	202	glass adj1 (substrate or(circuit adj1 board)) and (vias or (through adj1 holes)) and seal\$3 and (epoxy adj1 resin) and (display adj2 device)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/09/13 14:34
S13 7	20	glass adj1 (substrate or(circuit adj1 board)) and (vias or (through adj1 holes)) and (fill\$3) and (no adj1 alkali)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 16:01
S12 3	18	glass adj1 (substrate or(circuit adj1 board)) and (vias or (through adj1 holes)) and (display adj1 device) and (no adj1 alkali)	US-PGPUB; USPAT; EPO; DERWENT; IBM_TDB	OR	OFF	2006/09/25 16:01
S13 8	20	("5397957" "5465024" "5541473" "5589731" "5597518" "5644327" "5667418" "5672083" "5674351" "5686790" "5727977" "5798604" "5872420" "5880705" "5949185" "5962969").PN. OR ("6577057").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/09/25 16:32